Evan Stein

Mrs. Yuninger

Honors English II

2/16/17

Annotated Bibliography

Adams, Susan. “How To Become A Financial Advisor.” Forbes, Forbes Magazine, 21 Sept. 2010, [www.forbes.com/2010/09/21/financial-advisor-jobs-employment-leadership-careers-career-change-10-advice.html. Accessed 27 Feb. 2017](http://www.forbes.com/2010/09/21/financial-advisor-jobs-employment-leadership-careers-career-change-10-advice.html.%20Accessed%2027%20Feb.%202017).

Forbes pieced together a great article that broke down the skills and education needed to become a financial advisor. The article was broken down by skill, degree and what to expect during a day working as a Advisor. The information provided is very useful to anyone who plans to be a Financial advisor as it gives the necessary information to start their research. Also, it is helpful for the people who are looking for colleges as it recommends different colleges that provide the training. The source gave a good idea of what steps one needs to take to achieve the requirements for being a Financial Advisor.

Bolton, David. “Software Engineer vs. Programmer.” About.com Tech, About.com, 16 Nov. 2016, cplus.about.com/od/thebusinessofsoftware/a/softwareeng.htm. Accessed 27 Feb. 2017.

The article focuses on the difference between a software engineer and a programmer. This is something that is mixed up a lot, so it is useful that the article compares and contrasts the two. It gave the pros and cons of the two by providing the education needed, difficulty and pay. The article runs through what each does and the jobs associated with each one. People who know they are interested in computer sciences but don’t know where to start would find this article very useful as it gives solid information on the two main sections. The source is also up to date, with statistics of the most recent year. Overall, the article is very useful that can be a good starting place for young computer scientists.

Hobsonn, Clarissa. “Become a CFP® Professional.” CFP Certification, CFP, 16 July 2016, www.cfp.net/become-a-cfp-professional/cfp-certification-requirements. Accessed 27 Feb. 2017.

The article “Become a CFP Professional” looks at a specific examination that gives one the ability to be a financial advisor. The article states what to expect from a test and how to study efficiently, which is very useful. Also, the article gives exam dates so anyone who would want to go take the test can. It also states the requirements to take the test, which consist of certain degrees and education. The article has links contained in it that lead to study guides and places to sign up to take the course. I think the article does a great job of showing what the purpose is of the test and to inform people with the information needed to take the test and become a financial advisor.

Ryou, Aaron. “A Day in the Life of a Software Developer.” SingleHop, Think It, 23 June 2016, www.singlehop.com/blog/developerdayinthelife/. Accessed 27 Feb. 2017.

The article “A Day in the Life of a Software Developer” explains what a software developer’s day will look like. The article is a good source because it is written by a software developer that goes through his day hour by hour. Aaron Ryou uses details of the programs he uses, his interactions with his coworkers and how he must get work done efficiently with a due date. This is interesting because if someone is interested in software developing, they could see what there day would be like and whether they would enjoy it. The article is a good source of information as it comes from a professional.

Rossow, Hillary. “Job Description of Product Engineers.” Design Tanks, Design Tanks, 5 Aug. 2014, www.winona.edu/engineering/Images/Design\_Tanks\_-\_Product\_Engr.pdf. Accessed 27 Feb. 2017.

This article is a description page that goes into detail every aspect of the job. It is broken down with a table of contents which makes it easy for one to find any specific information. Each section was concise and to the point. Hillary’s goal of this article was to create a quick read with the most important information on it, explaining what they job does, salary, and examples of jobs that would be offered. One thing the article did that the others did not is show the projected amount of jobs to be expected in the future. Overall, the article was the shortest and most to the point, but it had good information that I haven’t seen from other articles.

Dyson, James. “Design Engineer Career Path.” Academic Invest, Scholar Invest, 3 Nov. 2012, www.academicinvest.com/engineering-careers/civil-engineering-careers/how-to-become-a-design-engineer. Accessed 29 Feb. 2017.

The article by the academic scholar uses information from big colleges to provide the steps to become a design engineer. It also uses a compare method to compare the job to other engineering jobs and why it’s different. James Dyson writes very informatively explained how design engineering is more of a art as it uses much creativity and has less of an instruction to follow. Something that wasn’t in the other articles is that it links to scholarships that are specific to the job your looking at. A lot of the links have it so you can enter information in to see if you are eligible, which is useful so students wont waste time. Overall, the article has a lot of good information that would be very useful to students who are applying for college. The scholarship links are the most useful, as they can help students get to college without being crippled by debt.